

This codebook describes variables in 'final' data './output/data/data_pooled.rds' which are used in the code that replicates the tables and figures in the manuscript and appendix

variable	description	type/values
study	study sample	categorical 3 values: Florida Study, U.S. Study, Pooled
treatment	treatment condition	categorical 3 values: 1-control, 2-copartisan, 3-counterpartisan
t1	treatment condition is control	dummy
t2	treatment condition is copartisan	dummy
t3	treatment condition is counterpartisan	dummy
vote_ownc	support for noncitizen voting rights in own local elections	ordinal 5 values: from "definitely would not" to "definetely would"
vote_usc	support for noncitizen voting rights in U.S. local elections	ordinal 5 values: from "definitely would not" to "definetely would"
ballotc	support for noncitizen voting rights in State local elections	ordinal 5 values: from "definitely would not" to "definetely would"
more_infoc	willingnes to learn more about noncitizen voting rights	categorical 2 values: 0-no, 1-yes
democrat	respondent party ID is democrat	dummy
republican	respondent party ID is republican	dummy
independent	respondent party ID is independent	dummy
strong_partisan	respondent party ID as strong Dem/Rep	dummy
state	respondent state of residence	categorical
male	respondent identifies as male	dummy
college	respondent has college degree	dummy
work	respondent is employed full or part time	dummy
w_partner	respondent is in partnership (married, domestic partnership)	dummy
asian	respondent racial self-identification is Asian	dummy
black	respondent racial self-identification is Black	dummy
white	respondent racial self-identification is white	dummy
race_other	respondent racial self-identification is not among Asian, Black, white	dummy
variable	description	type/values

latino	respondent ethnic self-identification is Hispanic/Latino	dummy
native_born	respondent nativity is U.S.	dummy
att_mig	attitudes toward immigration: number of immigrants to the U.S. should...	ordinal 5 values: from "decreased a lot" to "increased a lot"
interest_politics	interest in local politics	ordinal 5 values: from "not interested at all" to "very interested"